IAP11 Red 14 6 5 PB 9 9 AUG 2006 1 of 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION				Attorney Docket No.: 8062-1040			Application No.: NEW NATIONAL PHASE			
				Applicant: Rui KANO et al.						
	(Use several sheets if necessary)			Filing Date: August 9, 2006			Group Art Unit:			
		U.S. PATE	ΞN	T DOCUMENTS	<u> </u>					
Examine Initial	Document Number Date		Name		Class		Subclass	Filing date (if appropriate)		
	:					+				
						\perp				
					-	+				
		EODEICH D		ENT DOCUMENTS						
Examiner	Document Number	ENT DOCUMENTS	1 0		0.1.1	T				
Initial	Document Number	Date		Country	Cla	SS	Subclass	Yes No		
	330101	3/30/1080	*****	EUROPE		******				
000000000000000000000000000000000000000	WQ 07/3101 <u>2</u> -\41		000000		000000000000000000000000000000000000000	0000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000	
***************************************	WO 01/34194 A1	5/47/2004	000000		000000000000000000000000000000000000000	0000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
			_							
							-	 -		
		 							-	
	OTHER DOCUM	ENTS (Including	Αι	uthor, Title, Date, Pertine	nt Pages	 s. E	tc.)	<u> </u>		
	STAMENKOVIC I. and SEE							en CD2	20 (B1.	
	Bp35), a type III integral membrane protein., J. Exp. Med., 1988, Vol 167, pages 1975 to 1980, full text									
000000000000000000000000000000000000000	THOMAS TF., et al., Isolation and structure of a cDNA encoding the B1 (CD20) cell-surface antigen of human									
	B lymphocytes., Proc.Natl. Acad. Sci. USA., 1988, Vol. 85, pages 208 to 212, full text EINFELD DA. et alk. Molecular cloning of the human B cell CD20 receptor predicts a hydrophobic protein									
	with multiple transmembrane domains., EMBO J., 1988, Vol. 7, No. 3, pages 711 to 717, FULL TEXT									
:	THOMAS TF et al., CLONING OF A COMPLEMENTARY DNA ENCODING A NEW MOUCE B									
	LYMPHOOYTE DIFFER ENTIATION ANTIGEN, HOMOLOGOUS TO CHROMOSOME BT 9CD20) ANTIGEN, AND LOCALIZATION OF THE HENE TO CHROMOSOME 19., J. IMMUNO., 1988, VOL. 141,									
	NO. 12, PAGES 4388 TO 4394, FULL TEXT									
200000000000000000000000000000000000000	SAKASITA C., CLONING AND CHARACTERIZATION OF THE HUMAN BAZF GENE. A HOMOLOGUE OF									
:	THE BCL6 ONCOGENE., BIOCHEM. BIOPHYS. RES. COMMUN., 2002, VOL. 291. PAGES 567 TO 573 MASAMI MURAMATSU, MASAHARUSAKAI, "LIFE SCIENCE SERIES IDENSHI KUMIKAE JITSUYOKA									
000000000000000000000000000000000000000	GIJUTSU", 2" SERIES, KA	BUSHIKI KAISHA	~~ <u>`</u>	CIENCE FORUM, 1981, F	PAGES 2	1 T	O 34	SUIUI		
	VENTA PJ, ET AL., GENE-SPECIFIC UNIVERSAL MAMMARIAN SEQUEINCE-TAGGED SITES; APPLICATION TO THE CANINE GENOME RIOCHEM GENET, 1996, VOI. 34, NO. 7/8, PAGES 321 TO									
***************************************	APPLICATION TO THE CAN 341, PAGE 338, TABLE AII	NINE GENOME,	B.I	OCHEM GENET, 1996,	VOL-34	MÖ	-7/8-PAG	E8-33	4.4.	
	THE THE THE TABLE AN								-	
EXAMIN			D	ATE CONSIDERED			- · · · · · · · · · · · · · · · · · · ·			
/Ronald Schwadron/			08/09/2009							
EXAMINE	R: Initial if citation considered, v	whether or not citation	ion	is in conformance with MPER	P § 609. E	Orav	v line throu	gh citati	ion if	
not in conformance and not considered. Include copy of this form with next communication to the applicant.										

* English language abstract provided for the Examiner's convenience

yr

Best Available Copy

Y&T August 9, 2006